## IN THE CLAIMS

Please amend claims 11, 23, and 35 as follows:

- (WITHDRAWN) A system for providing geographic information comprising: 1.
- a server: (a)
- (b) map data for one or more maps stored on the server;
- a servlet executing on the server, wherein prior to receiving a request for the map (¢) data from a client, the servlet is configured to:
  - **(i)** identify one or more maps included in a mapset;
  - (ii) obtain map data for the one or more maps from the server; and
  - (iii) create a mapset comprised of the map data.
- 2. (WITHDRAWN) The system of claim 1 wherein the mapset is created utilizing multiple central processing units in parallel.
- 3. (WITHDRAWN) The system of claim 1 wherein the servlet is further configured to:

receive a request for map data from a client; and transmit the mapset to the client in response to the request.

- 4. (WITHDRAWN) The system of claim 3 wherein the request is a 'GET' HTTP request.
- 5. (WITHDRAWN) The system of claim 1 further comprising a MapGuide server configured to obtain spatial and attribute map data, and wherein the servlet obtains the map data from the MapGuide server.
- 6. (WITHDRAWN) The system of claim 1 wherein the mapset comprises a linear data stream.

- 7. (WITHDRAWN) The system of claim 1 wherein the servlet is configured to perform the identify, obtain, and create steps in response to receiving a request to add a work order.
- 8. (WITHDRAWN) The system of claim 1 wherein the servlet is configured to perform the identify, obtain, and create steps in response to receiving a request to delete a work order.
- 9. (WITHDRAWN) The system of claim 1 wherein the servlet is configured to perform the identify, obtain, and create steps in response to receiving a request to modify a work order.
- 10. (WITHDRAWN) The system of claim 1 wherein the maps included in the mapset are based on a work order identified by a dispatcher.
- 11. (CURRENTLY AMENDED) A system for accessing geographic information comprising:
  - (a) a personal digital assistant;
  - (b) an application on the personal digital assistant, the application configured to:
    - **(i)** request map data from a servlet;
  - (ii) receive the map data in a file mapset constructed prior to the servlet receiving the request, wherein the mapset comprises map data for two or more maps;
    - (iii) format the map data;
    - (iv) display the map data on a screen of the personal digital assistant.
- 12. (ORIGINAL) The system of claim 11 wherein the request is a 'GET' HTTP request
  - 13. (WITHDRAWN) A method for providing geographic information comprising: identifying one or more maps included in a mapser; obtaining map data for the one or more maps from a server;

creating a mapset comprised of the map data; and
wherein the identifying, obtaining, and creating are performed prior to receiving a request
for map data from a client

- 14. (WITHDRAWN) The method of claim 13 wherein the creating is performed by multiple central processing units in parallel.
  - 15. (WITHDRAWN) The method of claim 1 further comprising: receiving a request for map data from a client; and transmitting the mapset to the client in response to the request.
- 16. (WITHDRAWN) The method of claim 15 wherein the request is a 'GET' HTTP request.
- 17. (WITHDRAWN) The method of claim 13 the server obtains the map data from a database.
- 18. (WITHDRAWN) The method of claim 13 wherein the mapset comprises a linear data stream.
- 19. (WITHDRAWN) The method of claim 13 further comprising receiving a request to add a work order and wherein the identifying, obtaining, and creating are performed in response to the request.
- 20. (WITHDRAWN) The method of claim 13 further comprising receiving a request to delete a work order and wherein the identifying, obtaining, and creating are performed in response to the request.

- 21. (WITHDRAWN) The method of claim 13 further comprising receiving a request to modify a work order and wherein the identifying, obtaining, and creating are performed in response to the request.
- 22. (WITHDRAWN) The method of claim 13 wherein the maps included in the mapset are based on a work order identified by a dispatcher.
- 23. (CURRENTLY AMENDED) A method for accessing geographic information comprising:

requesting map data from a servlet;

receiving the map data in a file mapset constructed prior to the servlet receiving the request, wherein the mapset comprises map data for two or more maps;

formatting the map data;

displaying the map data on a screen of a personal digital assistant.

- 24. (ORIGINAL) The method of claim 23 wherein the request is a 'GET' HTTP request.
- 25. (WITHDRAWN) An article of manufacture comprising a program storage medium readable by a computer hardware device and embodying one or more instructions executable by the computer hardware device to perform a method for providing geographic information, the method comprising:

identifying one or more maps included in a mapset;

obtaining map data for the one or more maps from a server;

creating a mapset comprised of the map data; and

wherein the identifying, obtaining, and creating are performed prior to receiving a request for map data from a client.

26. (WITHDRAWN) The article of manufacture of claim 25 wherein the creating is performed by multiple central processing units in parallel.

+13106418798

receiving a request for map data from a client; and transmitting the mapset to the client in response to the request.

- 28. (WITHDRAWN) The article of manufacture of claim 27 wherein the request is a 'GET' HTTP request.
- 29. (WITHDRAWN) The article of manufacture of claim 25 wherein the server obtains the map data from a database.
- 30. (WITHDRAWN) The article of manufacture of claim 25 wherein the mapset comprises a linear data stream.
- 31. (WITHDRAWN) The article of manufacture of claim 25, the method further comprising receiving a request to add a work order and wherein the identifying, obtaining, and creating are performed in response to the request.
- 32. (WITHDRAWN) The article of manufacture of claim 25, the method further comprising receiving a request to delete a work order and wherein the identifying, obtaining, and creating are performed in response to the request.
- 33. (WITHDRAWN) The article of manufacture of claim 25, the method further comprising receiving a request to modify a work order and wherein the identifying, obtaining, and creating are performed in response to the request.
- 34. (WITHDRAWN) The article of manufacture of claim 25 wherein the maps included in the mapset are based on a work order identified by a dispatcher.

35. (CURRENTLY AMENDED) An article of manufacture comprising a program storage medium readable by a computer hardware device and embodying one or more instructions executable by the computer hardware device to perform a method for accessing geographic information, the method comprising:

requesting map data from a servlet;

receiving the map data in a file-mapser constructed prior to the servlet receiving the request, wherein the mapser comprises map data for two or more maps;

formatting the map data;

displaying the map data on a screen of a personal digital assistant.

- 36. (ORIGINAL) The article of manufacture of claim 35 wherein the request is a 'GET' HTTP request.
- 37. (ORIGINAL) The article of manufacture of claim 35 wherein the article of manufacture is a personal digital assistant.
  - 38. (WITHDRAWN) A system for providing geographic information comprising:
  - (a) a server;
  - (b) map data for one or more maps stored on the server;
  - (c) a servlet executing on the server, wherein the servlet is configured to:
    - identify one or more maps included in a mapset;
  - (ii) instantiate separate threads to obtain map data for the one or more maps
     from the server in parallel;
    - (iii) assemble a transient database comprised of the map data; and
    - (iv) create a mapset comprised of the map data using the transient database.
- 39. (WITHDRAWN) The system of claim 38 wherein the map data is comprised of raster data, vector data, and meta data for each map.

- 40. (WITHDRAWN) The system of claim 38 wherein the separate threads execute on multiple central processing units.
  - 41. (ORIGINAL) A system for accessing geographic information comprising:
  - a personal digital assistant; and (a)
  - (b) an application on the personal digital assistant, the application configured to:
    - **(i)** request map data from a servlet;
  - (ii) receive the map data in a mapset constructed in parallel on multiple processing units;
    - (iii) format the map data; and
    - (īv) display the map data on a screen of the personal digital assistant.
  - 42. (WITHDRAWN) A method for providing geographic information comprising: identifying one or more maps included in a mapser;

instantiating separate threads to obtain map data for the one or more maps from the server in parallel;

assembling a transient database comprised of the map data; and creating a mapset comprised of the map data using the transient database.

- 43. (WITHDRAWN) The method of claim 42 wherein the map data is comprised of raster data, vector data, and meta data for each map.
- 44. (WITHDRAWN) The method of claim 42 wherein the separate threads execute on multiple central processing units.
- 45. (PREVIOUSLY PRESENTED) A method for accessing geographic information comprising:

requesting map data from a servlet; receiving the map data in a mapset constructed in parallel on multiple processing units; formatting the map data; and

+13106418798

displaying the map data on a screen of a personal digital assistant.

46. (WITHDRAWN) An article of manufacture comprising a program storage medium readable by a computer hardware device and embodying one or more instructions executable by the computer hardware device to perform a method for providing geographic information, the method comprising:

identifying one or more maps included in a mapset;

instantiating separate threads to obtain map data for the one or more maps from the server in parallel;

assembling a transient database comprised of the map data; and creating a mapset comprised of the map data using the transient database.

- 47. (WITHDRAWN) The article of manufacture of claim 46 wherein the map data is comprised of raster data, vector data, and meta data for each map.
- 48. (WITHDRAWN) The article of manufacture of claim 46 wherein the separate threads execute on multiple central processing units.
- 49. (ORIGINAL) An article of manufacture comprising a program storage medium readable by a computer hardware device and embodying one or more instructions executable by the computer hardware device to perform a method for accessing geographic information, the method comprising:

requesting map data from a servler;

receiving the map data in a mapset constructed in parallel on multiple processing units;

formatting the map data; and

displaying the map data on a screen of the personal digital assistant.